Official copies of these procedures are maintained at this website.

Before using a printed copy, verify that it is the most current version by checking the document issue date on this website. Signed copies of these official procedures are maintained at the Training Office.

C-A OPERATIONS PROCEDURES MANUAL

#### **ATTACHMENT**

8.3.3.b Operation Procedure of RHIC Vacuum Pet Pages

C-A-OPM Procedures in which this Attachment is used.			
8.3.3			

# **Hand Processed Changes**

HPC No.	<u>Date</u>	Page Nos.	<u>Initials</u>	
	Approved:	Signature on File		
	Colli	der-Accelerator Departm	ent Chairman	Date

H. Hseuh

### 8.3.3.b Operation Procedure of RHIC Vacuum Pet Pages

"Italic in bold" is what you type; 'bold' is what you select; CR = return

1. Start the X-terminal Window: (if the terminal is not already running

Turn on the power switch of the terminal, wait for the bootup process to complete

Type or select the server name (e.g. 'acnsun??.pbn.bnl.gov') and hit CR

In the 'Welcome to acnsun??' page, enter your user name and hit CR

Enter your password and hit CR

The 'Solaris Welcome Page' will come up and followed by the 'StartUp' page

### 2. Start Vacuum Pet Pages

At the 'Startup' page, select "start'.

Select 'General Programs'; Select 'Pet';

Select 'RHIC': Select 'Vacuum'

## 3. <u>Start Individual Vacuum Pet Pages</u> (for status and control of vacuum devices)

Select one of the nine types of the vacuum branches:

**SectorValves**: AtR and RHIC beam vacuum sector valves

**CryostatGauges**: cold cathode and Pirani gauges in insulating vacuum systems **CryostatTMP**: operation of insulating vacuum turbomolecular pump stations **RingIonPumps**: sputter ion pumps for yellow and blue ring warm beam vacuum systems

**VacuumInterlock**: gauges and pumps interlocking the beam vacuum sector gate valves

YellowGauges: vacuum gauges in the yellow ring beam vacuum system

BlueGauges: vacuum gauges in the blue ring beam vacuum system

**PPA**: partial pressure analyzers for beam and insulating vacuum systems

Vjr Gauges: vacuum gauges for valve boxes and VJR lines

After choosing the desired **vacuum branch**, select the '**pet page**' corresponding to the interested vacuum sectors for status and control of individual vacuum ADOs

## 4. Status of Vacuum FECs and PLCs

Select 'FECs' instead of 'Vacuum' in procedure 2 to access the vacuum FECs and PLCs Select 'Vacuum'

Select 'PLC\_check' to review and reset the following FECs and PLC coprocessors:

<u>FEC</u>	Coprocessors for PLCs at
cfe-wh-vac	A Trailer, 1000P
cfe-6b-vac1	1004B, 1006B
cfe-6b-vac2	1002B, 1012A
cfe-6b-vac3	1008B, 1010A
cfe-6b-vac4	TMP & PPA